



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

+map +translation +biztalk

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before August 2001

Found 3 of 123,660

Terms used [map](#) [translation](#) [biztalk](#)

Sort results  
by

relevance

[Save results to a Binder](#)

Display  
results

expanded form

[Search Tips](#)

Open results in a new window

[Try an Advanced Search](#)

[Try this search in The ACM Guide](#)

Results 1 - 3 of 3

Relevance scale

## 1 [Integrating relational database schemas using a standardized dictionary](#)

Ramon Lawrence, Ken Barker

March 2001 **Proceedings of the 2001 ACM symposium on Applied computing SAC '01**

Publisher: ACM Press

Full text available: pdf(614.67 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** XML, automatic conflict resolution, multidatabase, relational schema integration, standardization

## 2 [Integrating and customizing heterogeneous e-commerce applications](#)

Anat Eyal, Tova Milo

August 2001 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 10 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(286.63 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

A broad spectrum of electronic commerce applications is currently available on the Web, providing services in almost any area one can think of. As the number and variety of such applications grow, more business opportunities emerge for providing new services based on the integration and customization of existing applications. (Web shopping malls and support for comparative shopping are just a couple of examples.) Unfortunately, the diversity of applications in each specific domain and the dispar ...

**Keywords:** Application integration, Data integration, Electronic commerce

## 3 [Requirements for and evaluation of RMI protocols for scientific computing](#)

Madhusudhan Govindaraju, Aleksander Slominski, Venkatesh Choppella, Randall Bramley, Dennis Gannon

November 2000 **Proceedings of the 2000 ACM/IEEE conference on Supercomputing (CDROM) Supercomputing '00**

Publisher: IEEE Computer Society

Full text available: pdf(306.83 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

[Publisher Site](#)

Distributed software component architectures provide a promising approach to the problem of building large scale, scientific Grid applications. Communication in these component architectures is based on Remote Method Invocation (RMI) protocols that allow one software component to invoke the functionality of another. Examples include Java remote method invocation (Java RMI) and the new Simple Object Access Protocol (SOAP). SOAP has the advantage that many programming languages and component...

**Keywords:** Distributed computing, software component systems, communication protocols, RMI, Java, SOAP

### Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1571095	convert\$4 or conversion\$3	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:52
S2	39177	xml	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:52
S3	52757	html	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:52
S4	935	S1 with S2 with S3	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:52
S5	67455	translat\$5 with (file\$1 or document\$1 or data)	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:53
S6	406906	map\$5	US-PGPUB; USPAT	OR	OFF	2007/05/17 12:30
S7	7790	S5 same S6	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:53
S8	67	S7 and S4	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:57
S9	330	biztalk	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:57
S10	3	S9 and S8	US-PGPUB; USPAT	OR	OFF	2007/05/15 13:57
S11	3239	(715/513).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/05/17 07:04
S12	1386	(715/530).CCLS.	US-PGPUB; USPAT	OR	OFF	2007/05/17 07:04
S13	9	("20030018661" "7168040" "20010027460" "20040268243" "20050015720" "5727082" "6922725" "20020111936" "20050240876" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 13:37
S14	50	("4498147" "5179703" "5410646" "5412772" "5438659" "5704029" "5645712" "5778402" "6035297" "6078924" "6154128" "6167523" "6182095" "6268852" "6281896" "6300948" "6321259" "6331864" "6342907" "6345278" "6429885" "6442563" "6457009" "6490601" "6553402" "6589290" "6603489" "6632251" "6651217" "6654932" "6701486" "6720985" "6725426" "6754874" "6757868" "6763343" "6772165" "6779154" "6781609" "6871220" "6876996" "6889359" "6915454" "6941510" "6941511" "6941521" "6948133" "6948135" "6950980" "6961897" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 15:13

## EAST Search History

S15	6	("6961897" "6968503" "6993714" "6996776" "6996781" "7003722" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 13:48
S16	13	("7024417" "7032170" "7036072" "7039875" "7051273" "7062764" "7080325" "7086009" "7088374" "7103611" "7106888" "7107282" "7152205" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 14:01
S17	18	("20010007109" "20010054004" "20020013788" "20020032590" "20020032706" "20020035581" "20020078103" "20020129056" "20020152244" "20020156846" "20020188597" "20020188613" "20020194219" "20020196281" "20020198935" "20030004951" "20030007000" "20030018668" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 14:58
S18	22	("20030020746" "20030023641" "20030025732" "20030046665" "20030048301" "20030055828" "20030061567" "20030120578" "20030120651" "20030120686" "20030126555" "20030128196" "20030135825" "20030167277" "20030187756" "20030188260" "20030192008" "20030212664" "20030226132" "20030233374" "20040003031" "20040003353" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 15:08
S19	21	("20040093596" "20040107367" "20040123277" "20040146199" "20040163041" "20040172442" "20040186762" "20040189716" "20040194035" "20040205525" "20040205534" "20040205592" "20040205605" "20040221245" "20040237030" "20040268229" "20040004893" "20050005248" "20050015732" "20050027757" "20050055627" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 15:13
S20	10	("20050060324" "20050065933" "20050065936" "20050066287" "20050071752" "20050076049" "20050108624" "20050171746" "20050223063" "20050223320" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 15:16
S21	8	("20050268222" "20060020586" "20060026534" "20060031757" "20060036995" "20060041838" "20060059434" "20060085409" ).pn.	US-PGPUB; USPAT	OR	OFF	2007/05/17 15:17